To: Gilbert, John[Gilbert.John@epa.gov]

From: Caporale, Cynthia

Sent: Thur 1/23/2014 3:04:19 PM

Subject: RE: USGS Samples

I'm tied up in an all day meeting which starts now. I'll call you when we are on break.

We ran 1ppm and could barely see using Purge & Trap so we are going to try heated P&T.

From: Gilbert, John

Sent: Thursday, January 23, 2014 7:48 AM

To: Caporale, Cynthia Subject: FW: USGS Samples

Please give me a call and we can talk about this.

-John | EPA/ERT | 513-607-1571 (cell)

From: Smith, Art

Sent: Wednesday, January 22, 2014 3:48 PM

To: Gilbert, John **Cc:** Jerry Schulte

Subject: FW: USGS Samples

John, please work with Jerry directly to see if Cincy Water Works can analyze the samples that USGS asked about.

From: Jerry Schulte [mailto:jschulte@orsanco.org]
Sent: Wednesday, January 22, 2014 2:37 PM

To: Smith, Art

Subject: RE: USGS Samples

How many?

Jerry G. Schulte

Manager, Source Water Protection and Emergency Response

Ohio River Valley Water Sanitation Commission, ORSANCO

5735 Kellogg Ave.

Cincinnati, Ohio 45230

www.orsanco.org

www.facebook.com/ORSANCO

Office: 513.231.7719 ext 104

Mobile: 513.260.8249

From: Smith, Art [mailto: Smith. Art@epa.gov]
Sent: Wednesday, January 22, 2014 2:35 PM
To: Gilbert, John; Caporale, Cynthia; Singhvi, Raj

Cc: Jerry Schulte

Subject: RE: USGS Samples

Jerry, can the Cincy Water Works analyze these samples for USGS? I thought they were using the VOA Method.

Sent: Wednesday, January 22, 2014 2:32 PM To: Caporale, Cynthia; Smith, Art; Singhvi, Raj Subject: RE: USGS Samples
Unfortunately ERT will not be able to run these samples. They are 40 ml VOA's and Raj needs 1 L samples.
The samples were taken early, and close to the source.
-John EPA/ERT 513-607-1571 (cell)
From: Caporale, Cynthia Sent: Wednesday, January 22, 2014 2:02 PM To: Gilbert, John Subject: USGS Samples

John,
USGS National Water Quality Lab is still waiting on standard for MCHM and they have samples ready to exceed HT. Would ERT be willing to analyze these? I have a call with USGS right now so I will find out more specifics but wondered if this was an option??
Cindy